ABSTRACT

An electric motor assembly including a mechanism for mounting a module housing end on a motor housing end, and a mechanism for drivingly connecting a module shaft end to a motor shaft end. The assembly further includes a mechanism for preventing the module housing from rotating relative to the motor housing, and a mechanism for slidably attaching for shaft axis direction movement relative to each other the module housing and the motor housing. The module shaft end and the motor shaft end are located relative to their respective housings so that they can be drivingly connected to each other without the module housing and the motor housing interfering with the connection.